## HST-3000 Ethernet Layer 3 Traffic Testing

The

following procedure outlines how to configure the HST-3000 utilizing the Electrical (RJ-45) Ethernet Interface to conduct a bit error rate test. Please read entire procedure **BEFORE** starting.

Menu selections are made from the HST-3000 front panel either by using the keypad to select the option number OR by using the arrow keys to scroll to the desired selection and pressing the OK key.

Please note that this same procedure may be used for Optical (MMF, SMF) Ethernet Interface, substituting appropriate Fiber Optic Connectors and selecting the **ETH OPTIC** soft key in Part 1, Step 2.

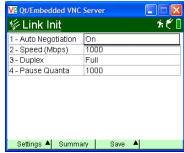
HST-3000 Front Panel:



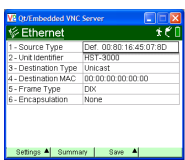
Part 1: Configuring the HST-3000						
Step	Action	Details				
1.	Power	Press the green Power Key to turn on the HST.				
2.	ETH ELEC	Press the <b>ETH</b>	Press the <b>ETH ELEC</b> Soft key to test 10/100/1000 Mbps			
		Ethernet via th	e SIM RJ-45 interf	face.		
3.	Terminate	Press the 1 key	Press the 1 key on the Keypad to select <b>Terminate</b> .			
4.	Test	•	Press the <b>2</b> key on the Keypad to select <b>Layer 3 IP Traffic.</b>			
5.	Configure	Press the <b>Configure</b> Navigation key to configure test settings.  Press keys 0 through 9 on the Keypad, making appropriate				
		•	• • • • • • • • • • • • • • • • • • • •			
			selections for Autonegotiation, Encapsulation, Load, and IP			
		Addressing Inf	Addressing Information:			
		Va Qt/Embedded VNC	VE Qt/Embedded VNC Server □ □ 🔀			
		<b>∜</b> Summary S	ettings 😘 🐔 🗓			
		1 - Test	Layer 3 IP Traffic			
		2 - Auto Negotiation	On			
		3 - Encapsulation	None			
		4 - Load(%)	100			
		5 - Source Type	Static IP			
		6 - Source IP	192.168.1.1			
		7 - Destination IP	192.168.1.2			
		8 - Subnet Mask	255.255.255.0			
		9 - Default Gateway	192.168.1.10			
		0 - Packet Length	40			
		Settings 📤 Summa	ry Save ▲			

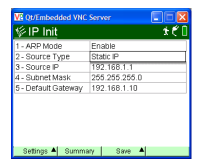
6. Advance settings may be configured by pressing the **Settings** Soft key:













Part 2: Connecting to the Circuit				
Step	Action	Details		
1.	Home	Press the <b>HOME</b> Navigation Key to return to the Results Screen.		

2. Connect the HST-3000 to the line under test using the Electical RJ-45 connector labels R/T 1 on the left side of the SIM.



Part 3: Verifying Connectivity				
Step	Action	Details		

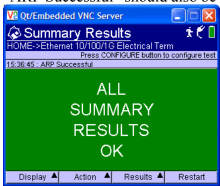
1. Sync LED

2. Restart

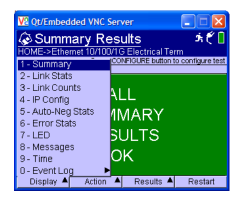
A green Sync LED indicates the Ethernet link is active Press the Restart soft key to reset counter and alarms.

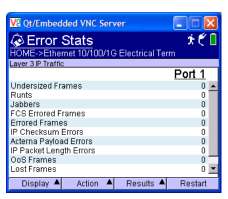
ALL SUMMARY RESULTS OK should be displayed.

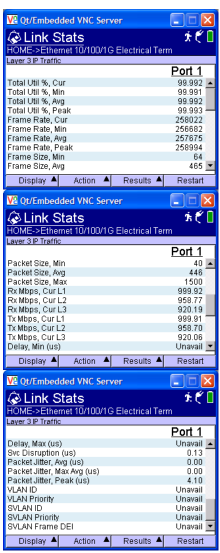
"ARP Successful" should also be displayed.



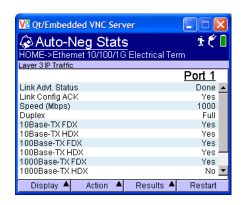
Part 4: Performing the Test					
Step	Action	Details			
1.	Start Traffic	Press the <b>Action</b> soft key and select <b>Start Traffic</b> . Verify that			
		Traffic is also started at far end test set.			
2.	Data LED	A green Data LED indicates traffic is being received			
3.	Insert Error	Press the <b>Action</b> soft key again, and then select <b>3-Insert Single</b>			
		FCS Error. Verify that the Error LED turns red and "Lost			
		<b>Frame 1"</b> is displayed on the far end test set.			
4.	Restart	Press the Restart soft key to reset counter and alarms.			
		ALL SUMMARY RESULTS OK should be displayed.			
5.	Test	Allow HST-3000 to perform test for desired amount of time.			
6.	Display	Press the <b>Display</b> soft key to select Results views. Verify that			
		test results in Link Stats and Error Stats meet requirements			
		for the line under test.			

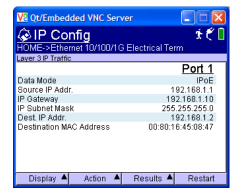


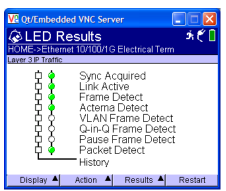




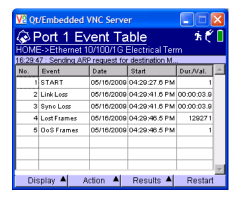
7. Display Press the **Display** soft key to select additional Results views, if required to troubleshoot the line under test:













- 8. Save Press the **Results** soft key and select **Save** to save test results.
- 9. Action Press the **Action** soft key and select **1-Stop Traffic**.